Municipality/Organization: Hudson, MA

EPA NPDES Permit Number: MA 041198/MaDEP

MaDEP Transmittal Number: W-036113

NPDES PII Small MS4 General Permit Annual Report

No. 3: March 05-March 06

JUN 0 2 2006

Part I. General Information

Annual Report Number & Reporting Period:

Contact Person: Max Kamel

Title: Assistant DPW Director

Telephone #: (978) 562-9333

Email: Mkamel@TownofHudson.org

Certification:

I certify under penalty of law that this document and all attachments were prepared under my direction or supervision in accordance with a system designed to assure that qualified personnel properly gather and evaluate the information submitted. Based on my inquiry of the person or persons who manage the system, or those persons directly responsible for gathering the information, the information submitted is, to the best of my knowledge and belief, true, accurate, and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment for knowing violations.



of Minimum Control Measures

and Outreach

n	Responsible Dept./Person Name	Measurable Goal(s)	Progress on Goal(s) — Permit Year 3 (Reliance on non-municipal partners indicated, if any)	Planned Activities – Permit Year 4
r to ents	DPW and SuAsCo	Flyer distributed to 75%of residents and compile survey results	Surveys was sent back to SuAsCo to compile multi-watershed-wide "survey" results	
on	Hudson School Dept and SuAsCo	Develop & distribute lesson plan to 5 th grader teachers	The School Dept. is working to implement the plan for Fall 06	
esses	DPW and SuAsCo	Flyer distributed to 50% of businesses & have stormwater logos displayed at business	Presentations were made to both the Rotary Club and Local Chamber of Commerce.	
lia	DPW and SuAsCo	Media info packet delivered to local media and generate 4 press releases for major media outlets	Continue development with the local media outlets.	Develop a media info packet and generate press releases in cooperation with SuAsCo
)	DPW and SuAsCo	Show storm water video @ 1 public meeting and on local cable stations	Developed a slideshow presentation. Coordinate efforts with EPA to obtain Videotape(s) to be aired at local cable stations.	Continue airing stormwater video and slideshow presentation on local cable stations

ıt and Participation

1	Responsible Dept./Person Name	Measurable Goal(s)	Progress on Goal(s) – Permit Year 3 (Reliance on non-municipal partners indicated, if any)	Planned Activities – Permit Year 4
eling	DPW and SuAsCo	Circulate display for 3 months in permit year #1	Display was presented at Town Meeting and other public activities such as RiverFest.	Continue to display at Town Meeting and other public activities such as RiverFest.
er iders	SuAsCo & Hudson School Dept	Contest is held and entries are received, judged, & displayed	Contest is postponed till Fall 06	Implementation of the contest for the fall 06
o School	SuAsCo & Hudson School Dept.	Contest is held and entries are received, judged, & displayed	Contest is postponed till September 06	Implementation of the contest for September 06
nit	DPW & SuAsCo	Hold local or multi- community summit & encourage community to attend	SuAsCo sponsored an event to promote stormwater awareness	Continue discussion with SuAsCo to sponsor another event.
r act an lic ness	DPW & SuAsCo	Municipal participation in Summit, self-test distributed to 75% of residents, compile test results	SuAsCo sponsored an event to promote stormwater awareness	Continue discussion with SuAsCo to sponsor a similar event.

etection and Elimination

n	Responsible Dept./Person Name	Measurable Goal(s)	Progress on Goal(s) – Permit Year 3 (Reliance on non-municipal partners indicated, if any)	Planned Activities – Permit Year 4
atfalls ers	DPW	Map all outfalls and incorporate into GIS	Approximately 85-90% of the outfalls, CB's, and DMH's have been identified and placed on a paper map	Continue to map and incorporate into our GIS/CAD system.
ng	DPW	Locate all structures and develop rating & maintenance plan	Have started a database on all structures and outfalls identified and develop a module to adapt to the GIS system	Continue compiling the database
ement inance	DPW & Town Boards	Have an ordinance adopted within 12 months	Continued discussions with the newly hired Town Planner and Conservation Agent and work towards adopting an ordinance	Continue discussions and work towards adopting an ordinance
sses of	DPW	To inform who, what, where, and how to detect an illicit discharge	Have started developing a system of how we are going to attack the identification of illicit discharges.	Continue developing our system. Develop an educational document to distribute to employees, businesses to serve as a tool to in the illicit discharge detection.
nent an	DPW	Review existing mechanisms and determine how to regulate illicit discharges and develop a bylaw	Discussed the implementation of a plan to detect and respond to an illicit discharge	Continue working toward the implementation of the plan.

Stormwater Runoff Control

1	Responsible Dept./Person Name	Measurable Goal(s)	Progress on Goal(s) — Permit Year 3 (Reliance on non-municipal partners indicated, if any)	Planned Activities – Permit Year 4
on 3	DPW & All Boards	Have an ordinance for erosion control within 12 months	Continued working with the newly hired Town Planner and Conservation Agent and work towards adopting a sediment & Erosion ordinance	Continue working on the ordinance and look to have approved by Town.
es for	DPW & All Boards	All construction activities to submit plan for review prior to start of construction	Continued development and meeting with various boards to discuss implementation of the site plan review requirements	Continue discussion and development to implement the site plan review requirements
;	DPW & All Boards	Develop new procedures and documentation format	Continued to proceed forward with the procedures	Continue the implementation of the procedures
e	DPW & All Boards	To establish fines and penalties for non-compliance	Worked with various departments and boards to explore options.	Continue working with various departments and boards to explore options.
action	DPW & Building Dept.	Develop a Management Plan aimed at recycling	None to date	Start a discussion with the new Conservation Agent in regard the development of the management plan.

1 Stormwater Management in New Development and Redevelopment

n	Responsible Dept./Person Name	Measurable Goal(s)	Progress on Goal(s) – Permit Year 3 (Reliance on non-municipal partners indicated, if any)	Planned Activities – Permit Year 4
	DPW & All Boards		Continued working towards the implementation of the ordinance	Continued working towards the implementation of the ordinance
of	DPW		Continued the discussion about the maintenance plan	Continue working toward the implementation of the maintenance plan.
MP's	DPW		None to date	Develop database of Town's BMP's
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			- Attendance and the same	

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	In Place Prior to Phase II	Under Review	Drafted	Adopted
tatus (indicate with "X")				
Detection & Elimination	N	Y	N	N
ent Control	Y	Y	Y	Y
t Stormwater Management	N	Y	N	N
n Status (indicate with "X")		<u> </u>		
Detection & Elimination	N	Y	N	N
ent Control	Y	Y	Y	Y
t Stormwater Management	N	Y	Y	N

:harges

3	(%)	85-90
er of outfalls	(#)	100
mplete	(%)	85-90
	(%)	85-90
	(%)	60
	(%)	60
ed	(# or %)	20%
d	(#)	0
:d	(#)	0
	(est. gpd)	
	(%)	80
systems	(%)	20

	ļ	ŀ
street sweeping (non-commercial/non-arterial streets)	(times/yr)	1
street sweeping (commercial/arterial or other critical streets)	(times/yr)	30
lected by sweeping	(lbs. or tons)	6000
(landfill, POTW, compost, beneficial use, etc.)	(location)	Beneficial use
osal	(\$)	N/A
rs purchased/leased	(#)	0
rs specified in contracts	(y/n)	N
	,	
on on public land of: ("N/A" = never used; "100%" = elimination)		
	(lbs. or %)	30%
	(lbs. or %)	30%
	(lbs. or %)	30%
s and ratios	% NaCl	15%
•	% CaCl ₂	
	% MgCl ₂	
	% CMA	
	% Kac	
	% KCl	
	% Sand	85%
utilized	(y/n)	N
ers used	(y/n)	Y
ocity spreaders used	(y/n)	Y
ı in typical year salt application	(lbs. or %)	0
storage shed(s)	(y/n)	Y
		19

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CERTIFICATE OF ANALYSIS

Date

HUDSON BOARD OF HEALTH S. SAMUEL WONG TOWN HALL 78 MAIN STREET HUDSON,MA 01749

Date Reported 6/16/2005 Date Received 6/14/2005 Sample ID 0506-00619 Invoice No. 95934 Cust # H141

Cust P.O.#

Tech Method

Subject TOWN LAKE SAMPLE REC'D 6/14/05

Sampled By: CLIENT

Date 6/14/2005 Time 14:54

Test Result

001 Sample Collected: 36/14/2005 2:54:00PM

LAKE SAMPLE

E. coli 40 per 100ml

6/14/2005 17:00 LBL SM9213D

Time

Temperature at Lab

16.0 Degrees C

6/14/2005 14:54 ANR

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HUDSON BOARD OF HEALTH S. SAMUEL WONG TOWN HALL 78 MAIN STREET HUDSON,MA 01749

Date Reported Date Received 6/23/2005

Sample ID

6/21/2005 0506-00981

Invoice No.

96150

Cust #

H141

Cust P.O. #

Subject CENTENNIAL BEACH SAMPLE REC'D 6/21/05

Result

Sampled By: CLIENT

Test

Temperature at Lab

Temperature in Field

Date 6/21/2005 Time 9:30

Date

Time

Tech Method

001 Sample:Collected: 35 6/21/2005 \$9:30:00AM CENTENNIAL BEACH

E. coli <10 per 100mi 6/21/2005 17:20

LBL SM9213D

6/21/2005

17.0 Degrees C 20.0 Degrees C

6/21/2005

9:30 ANR 9:30 ANR

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HUDSON BOARD OF HEALTH S. SAMUEL WONG TOWN HALL 78 MAIN STREET HUDSON,MA 01749

Date Reported 6/30/2005 Date Received 6/28/2005 Sample ID 0506-01310 Invoice No. 96535 Cust # H141

Cust P.O. #

Subject HUDSON CENTENNIAL BEACH SAMPLE REC'D 6/28/05

Sampled By: CLIENT

Date 6/28/2005 Time 9:15

Test Result

Date Time Tech Method

001 Sample Collected: 6/28/2005 9:15:00AM

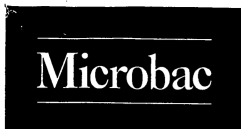
HUDSON CENTENNIAL BEACH

E. coli <10 per 100ml

6/28/2005 16:35 LBL SM9213D Temperature at Lab N/A

6/28/2005 9:15 ANR Temperature in Field 68.0 Degrees F 6/28/2005 9:15 MAB

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HUDSON BOARD OF HEALTH S. SAMUEL WONG TOWN HALL 78 MAIN STREET HUDSON,MA 01749
 Date Reported
 7/7/2005

 Date Received
 7/5/2005

 Sample ID
 0507-00070

 Invoice No.
 96873

 Cust #
 H141

Cust P.O. #

Subject CENTENNIAL BEACH SAMPLE REC'D 7/5/05

Result

Sampled By: CLIENT

Date 7/5/2005

Time 9:15

_

Time

Tech Method

001 Sample Collected 7/5/2005 9:15:00AM CENTENNIAL BEACH HUDSON MA

Temperature at Lab
Temperature in Field

Test

E. coli

10 per 100ml 13.0 Degrees C

67.0 Degrees F

7/5/2005 7/5/2005

7/5/2005

Date

15:55 I 9:15 /

9:15

LBL SM9213D

MAB

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JUL 1 1 2005

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HUDSON BOARD OF HEALTH S. SAMUEL WONG TOWN HALL 78 MAIN STREET HUDSON,MA 01749

Date Reported 7/18/2005 Date Received 7/12/2005 Sample ID 0507-00446 Invoice No. 97195 Cust# H141

Cust P.O. #

Subject CENTENNIAL BEACH SAMPLE REC'D 7/12/05

Sampled By: CLIENT

Date 7/12/2005 Time 9:30

Test Result

Time

Tech Method

Date 001 Sample Collected: 7/12/2005 9:30:00AM CENTENNIAL BEACH

Temperature at Lab

<10 per 100ml

7/12/2005 16:50

9:30

LBL SM9213D

Temperature in Field

E. coli

18.0 Degrees C 65.0 Degrees F

7/12/2005 7/12/2005

9:30 ANR

MAB

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HUDSON BOARD OF HEALTH S. SAMUEL WONG TOWN HALL 78 MAIN STREET HUDSON,MA 01749

Date Reported Date Received Sample ID Invoice No.

7/21/2005 7/19/2005 0507-00774 97529

Cust #

H141

Cust P.O. #

Subject CENTENNIAL BEACH SAMPLE REC'D 7/19/05

Sampled By: CLIENT

Date 7/19/2005 Time 9:30

Result

Date

Time

Tech Method

001 // Sample Collected ///19/2005 //9:30:00AM

CENTENNIAL BEACH

Temperature at Lab Temperature in Field

Test

E. coli

10 per 100ml

7/19/2005 16:50

LBL SM9213D

7.0 Degrees C 30.0 Degrees C

7/19/2005 9:30

ANR

7/19/2005 9:30

ANR

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JUL 2 6 205

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HUDSON BOARD OF HEALTH S. SAMUEL WONG TOWN HALL 78 MAIN STREET HUDSON,MA 01749

Date Reported 7/28/2005 Date Received 7/26/2005 Sample ID 0507-01143 Invoice No. 97928 Cust # H141

Cust P.O. #

Subject CENTENNIAL BEACH SAMPLE REC'D 7/26/05

Sampled By: CLIENT

Date 7/26/2005 Time 9:30

Test Result

Date Time Tech Method

001 Sample Collected: 7/26/2005 9:30:00AM HUDSON CENTENNIAL BEACH

E. coli Temperature at Lab

Temperature in Field

20 per 100ml 18.0 Degrees C

76.0 Degrees F

7/26/2005

16:50

LBL SM9213D

7/26/2005

9:30

ANR

7/26/2005 9:30 MAB

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HUDSON BOARD OF HEALTH S. SAMUEL WONG TOWN HALL 78 MAIN STREET HUDSON,MA 01749

Date Reported 8/4/2005 Date Received 8/2/2005 Sample ID 0508-00189 Invoice No. 98315 Cust # H141

Cust P.O. #

Subject CENTENNIAL BEACH SAMPLE REC'D 8/2/05

Result

Sampled By: CLIENT

Date 8/2/2005 Time 9:30

Date

Time

Tech Method

001: Sample Collected: 8/2/2005 9:30:00AM HUDSON CENTENNIAL BEACH

E. coli

<10 per 100ml

8/2/2005

16:35

LBL SM9213D

Temperature at Lab

Test

15.0 Degrees C

8/2/2005

9:30 ANR

9:30

Temperature in Field

24.0 Degrees C

8/2/2005

ANR

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HUDSON BOARD OF HEALTH S. SAMUEL WONG TOWN HALL 78 MAIN STREET HUDSON,MA 01749

Date Reported Date Received Sample ID

8/11/2005 8/9/2005 0508-00497

Invoice No.

98679 H141

Cust #

Cust P.O. #

Subject CENTENNIAL BEACH SAMPLE REC'D 8/9/05

Result

Sampled By: CLIENT

Date 8/9/2005

Time 14:30

Date

Time

Tech Method

001 //Sample Collected; 8/9/2005 // 2:30:00PM CENTENNIAL BEACH

E. coli

<10 per 100ml

8/9/2005

17:00

LBL SM9213D

Temperature at Lab Temperature in Field

Test

19.0 Degrees C 27.0 Degrees C

8/9/2005

14:30 ANR

8/9/2005 14:30 ANR

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 Date Reported
 8/25/2005

 Date Received
 8/23/2005

 Sample ID
 0508-01282

 Invoice No.
 99380

Cust #

99380 H141

Cust P.O. #

Subject CENTENNIAL BEACH SAMPLE 8/23/05

Sampled By: CLIENT

Date 8/23/2005 Time 9:30

Test Result

Date Time Tech Method

001 Sample Collected: 8/23/2005 9:30:00AM

CENTENNIAL BEACH

E. coli <10 per 100ml

8/23/2005 17:50 LBL SM9213D

ANR

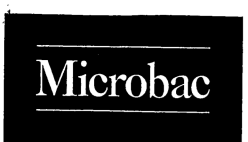
Temperature at Lab 19.0 Degrees C
Temperature in Field 24.0 Degrees C

8/23/2005 9:30 ANR

9:30

8/23/2005

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Date Reported Date Received

9/2/2005 8/30/2005

Sample ID

0508-01639

Invoice No.

99811

Cust#

H141

Cust P.O.#

Subject CENTENNIAL BEACH SAMPLE 8/30/05

Sampled By: CLIENT

Date 8/30/2005 Time 13:00

Test

Result

Date

Time

Tech Method

00174 Sample Collected \$2, \$8/30/2005 \$100:00PM SHUDSON BEACH.

E. coli

110 per 100ml

8/30/2005 15:45

LBL SM9213D

Temperature at Lab Temperature in Field 19.0 Degrees C 23.0 Degrees C 8/30/2005 13:00

ANR

8/30/2005 13:00

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